

TITLE: SYSTEMS AND METHOD FOR COMMUNICATING
CRAFT AND AIRCRAFT ENGINE INFORMATION
INVENTOR: NORMAN W. GIMBERT, et al.
DOCKET: 13DV-14215
ATTY: ROBERT B. REESER III; PHONE: (314) 621-5070

1 / 5

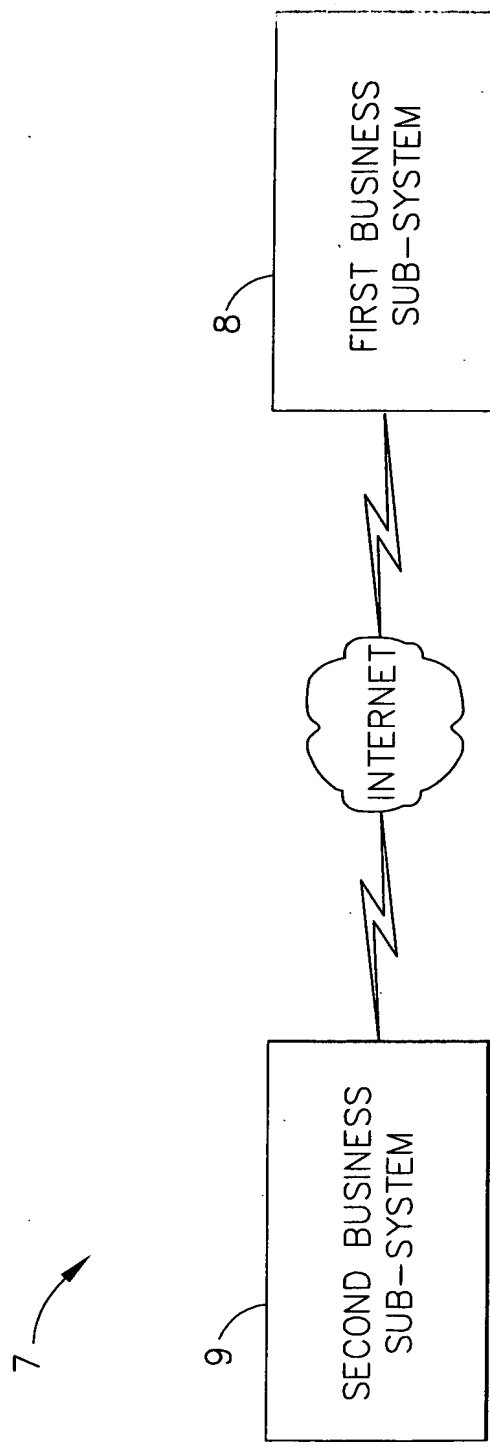


FIG. 1

TITLE: SYSTEMS AND METHOD FOR COMMUNICATING
CRAFT AND AIRCRAFT ENGINE INFORMATION
INVENTOR: NORMAN W. GIMBERT, et al.
DOCKET: 13DV-14215
ATTY: ROBERT B. REESER III; PHONE: (314) 621-5070

2/5

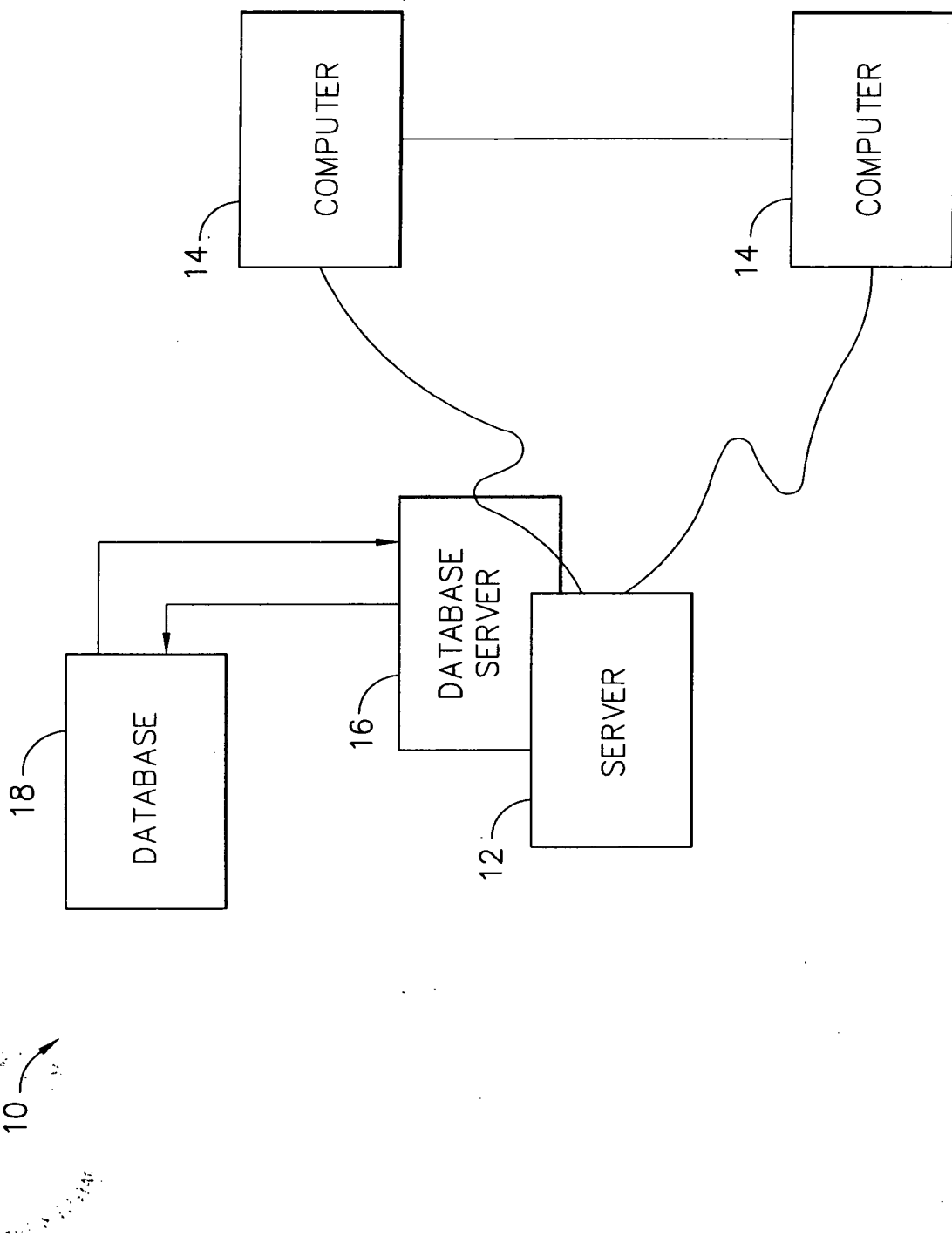


FIG. 2

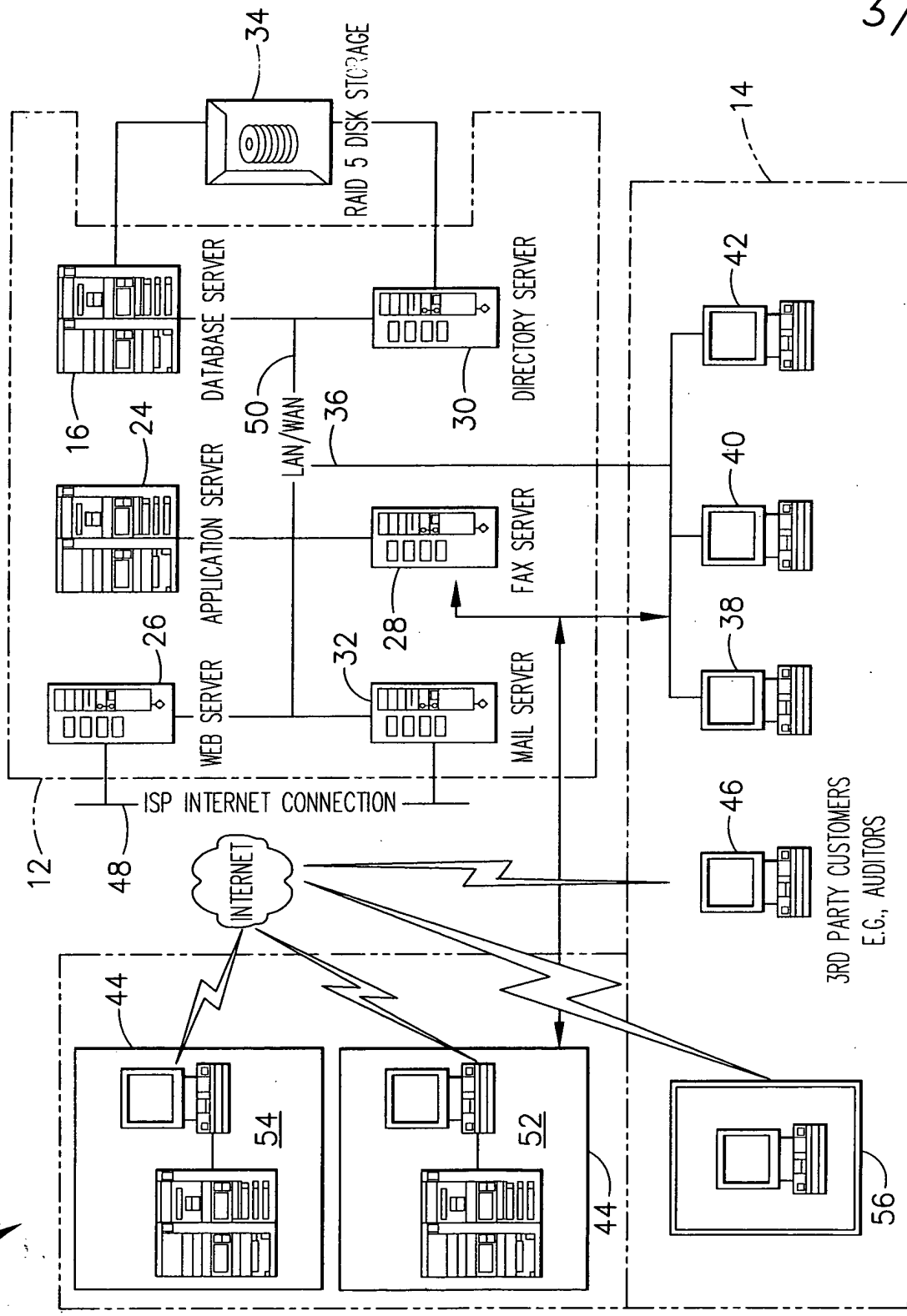
TITLE: SYSTEMS AND METHOD FOR COMMUNICATING
AIRCRAFT AND AIRCRAFT ENGINE INFORMATION

INVENTOR: NORMAN W. GIMBERT, et al.

DOCKET: 13DV-14215

ATTY: ROBERT B. REESER III; PHONE: (314) 621-5070

3 / 5

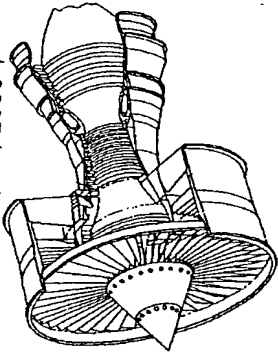


102

4/5

Aircraft Collaboration Center		General Information			
		Description	File Format	Owner	Date
120	• HOME	GE90-115B Engine Facts-4	PowerPoint	Jones	08/01/2000
122	• 737	GE90 Project	PowerPoint	Smith	08/01/2000
124	• 747	GE90-115B Engineering	PowerPoint	Lee	07/12/2000
126	• 767				
126	• 777				
124	• -200LR & -300ER	GE Organization Charts			
124	• Gen. Info.	GE90 Project			
150	• Plans & Sched	GE90-115B Engineering			
152	• Prop. Sys. WTI				
154	• Engineering	Organization Charts			
156	• -200&-300ER	Leadership			
152	• PS&D	Engine Management Organization			
154	• Market/Sales	Operations Team			
156	• Engine Efilling	Longer Range Program			
156	• Netmeeting				
110	• ACC terms				
110	• ACC Privacy Policy				
110	• Comments				
110	• Your Account				

FIG. 4



Local Intranet

TITLE: SYSTEMS AND METHOD FOR COMMUNICATING
CRAFT AND AIRCRAFT ENGINE INFORMATION
INVENTOR: NORMAN W. GIMBERT, et al.

DOCKET: 13DV-14215

ATTY: ROBERT B. REESER III; PHONE: (314) 621-5070

104

5/5

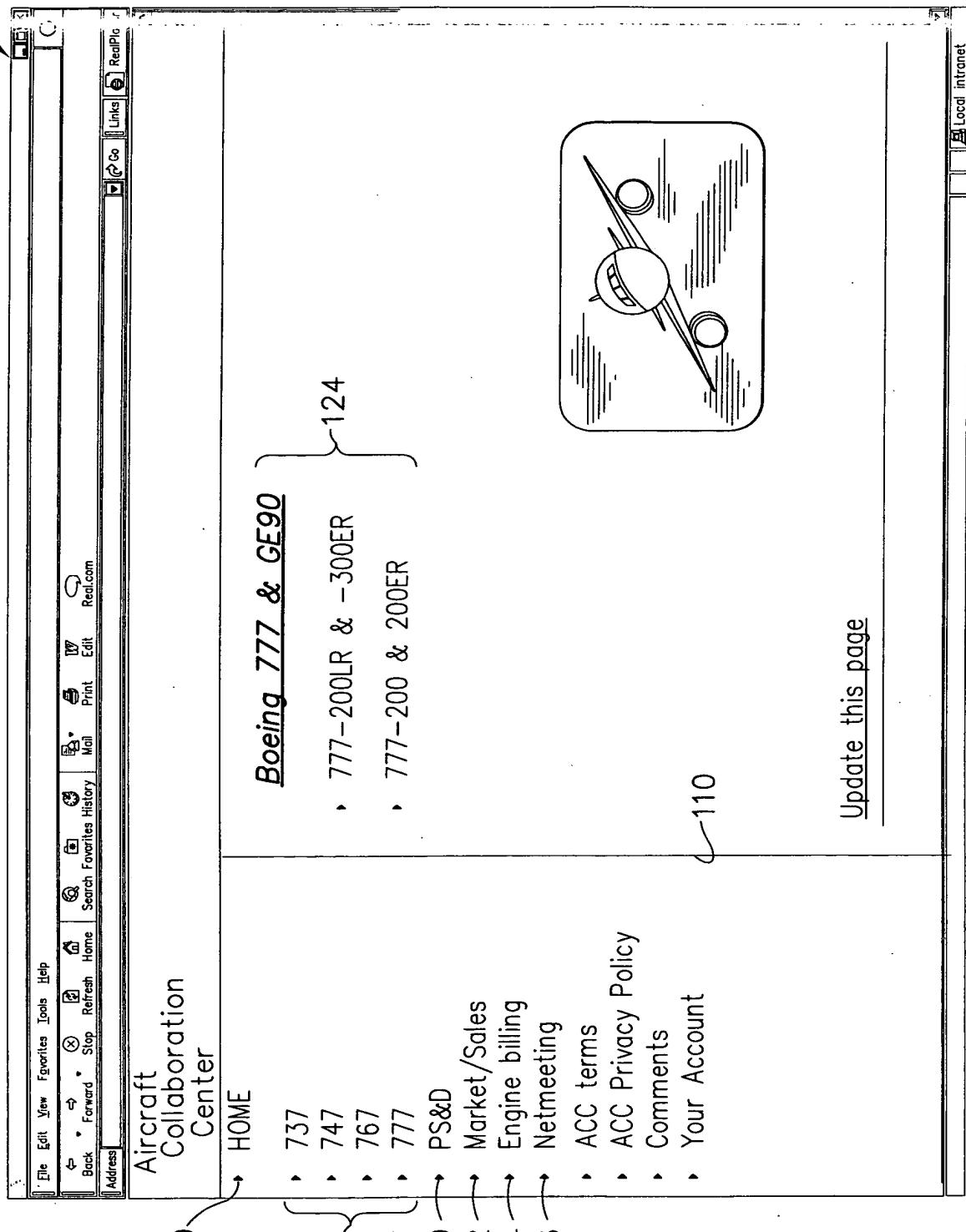


FIG. 5